

§ 30.64

(i) *Air shipments.* Report the master air waybill for air shipments. The air waybill number is the reservation number assigned by the carrier to hold space on the airplane for cargo being exported.

(ii) *Rail shipments.* Report the bill of lading (BOL) number for all rail shipments. The BOL number is the reservation number assigned by the carrier to hold space on the rail car for cargo being exported.

(iii) *Truck shipments.* Report the Freight or Pro Bill number for all truck shipments. The Freight or Pro Bill number is the number assigned by the carrier to hold space on the truck for cargo being exported. The Freight or Pro Bill number correlates to a bill of lading number, air waybill number of Trip number for multi-modal shipments.

(2) *Seal number.* Report the security seal number of the seal placed on the equipment.

[64 FR 40977, July 28, 1999, as amended at 68 FR 42541, July 17, 2003; 68 FR 59879, Oct. 20, 2003]

§ 30.64 Transmitting and correcting AES information.

(a) The exporter or their authorized filing agent is responsible for electronically transmitting corrections, cancellations, or amendments to shipment information previously transmitted using the AES. Corrections, cancellations, or amendments should be made as soon as possible after exportation when the error or omission is discovered.

(b) For shipments where the exporter or their authorized filing agent has received an error message from AES, the corrections must take place as required. A fatal error message will cause the shipment to be rejected. This error must be corrected prior to exportation of the merchandise. For shipments where a warning message is received, the correction must be made within four (4) working days of receipt of the transmission, otherwise AES will generate a reminder message to the filer. For shipments with a verify message, corrections when warranted, should be made as soon as possible after notification of the error by the AES.

15 CFR Subtitle B, Ch. I (1-1-05 Edition)

§ 30.65 Annotating the proper exemption legends or proof of filing citations for shipments transmitted electronically.

(a) Items identified on the USML must meet the predeparture reporting requirements identified in the ITAR (22 CFR, part 120-130) for the State Department requirements concerning AES proof of filing citations and time and place of filing.

(b) The USPPI or the authorized agent is responsible for annotating the proper exemption legend or proof of filing citation on the bill of lading, air waybill, or other commercial loading document for presentation to the carrier prior to tendering the cargo to the exporting carrier. The carrier is responsible for transmitting the appropriate exemption legend or proof of filing citation to the CBP Port Director at the port of exportation as stated in § 30.21 and § 30.22 of this part. Such transmittal shall be without material change or amendment of the exemption legend or proof of filing citation as provided to the carrier by the USPPI or the authorized agent. The exemption legend or proof of filing citation will identify that the shipment information has been accepted as transmitted and electronically filed using the AES. The exemption legend or proof of filing citation must appear on the bill of lading, air waybill, or other commercial loading documentation and the manifest and must be clearly visible and include any of the following:

(1) The exemption legend or proof of filing citation will include the statement, "NO SED REQUIRED—AES," followed by the filer's identification number and a unique shipment reference number referred to as the External Transaction Number (XTN) or the returned confirmation number provided by AES when the transmission is accepted, referred to as the Internal Transaction Number (ITN).

(2) Shipments of USML articles must meet the predeparture reporting requirements in the ITAR (22 CFR parts 120-130).

(3) For shipments of rough diamonds, the proof of filing citation shall include the statement, "NO SED REQUIRED—AES," followed by the returned confirmation number provided